

ABSTRACT

A plumbing spout device (4) which has a jet regulating device (5) is provided, which is situated on an outflow side from an upstream attachment screen (6) in a direction of flow. The jet regulating device (5) is provided in the form of a perforated plate having at least a perforated field in at least a partial area thereof. The spout device (4) has a mounting sleeve (7) that supports the jet regulating device on an outflow side sleeve end area thereof, and the mounting sleeve (7) is joined to the water spout (3) of the plumbing spout fitment (1) via a screwed, clip, detent, adhesive or welded connection. The spout device (4) has a comparatively low installation height that does not significantly limit design possibilities when designing associated spout fitments. The spout device (4) also makes it possible to achieve a high jet quality and a good jet pattern.